

### Probability of Pout, Normal Distribution Fit

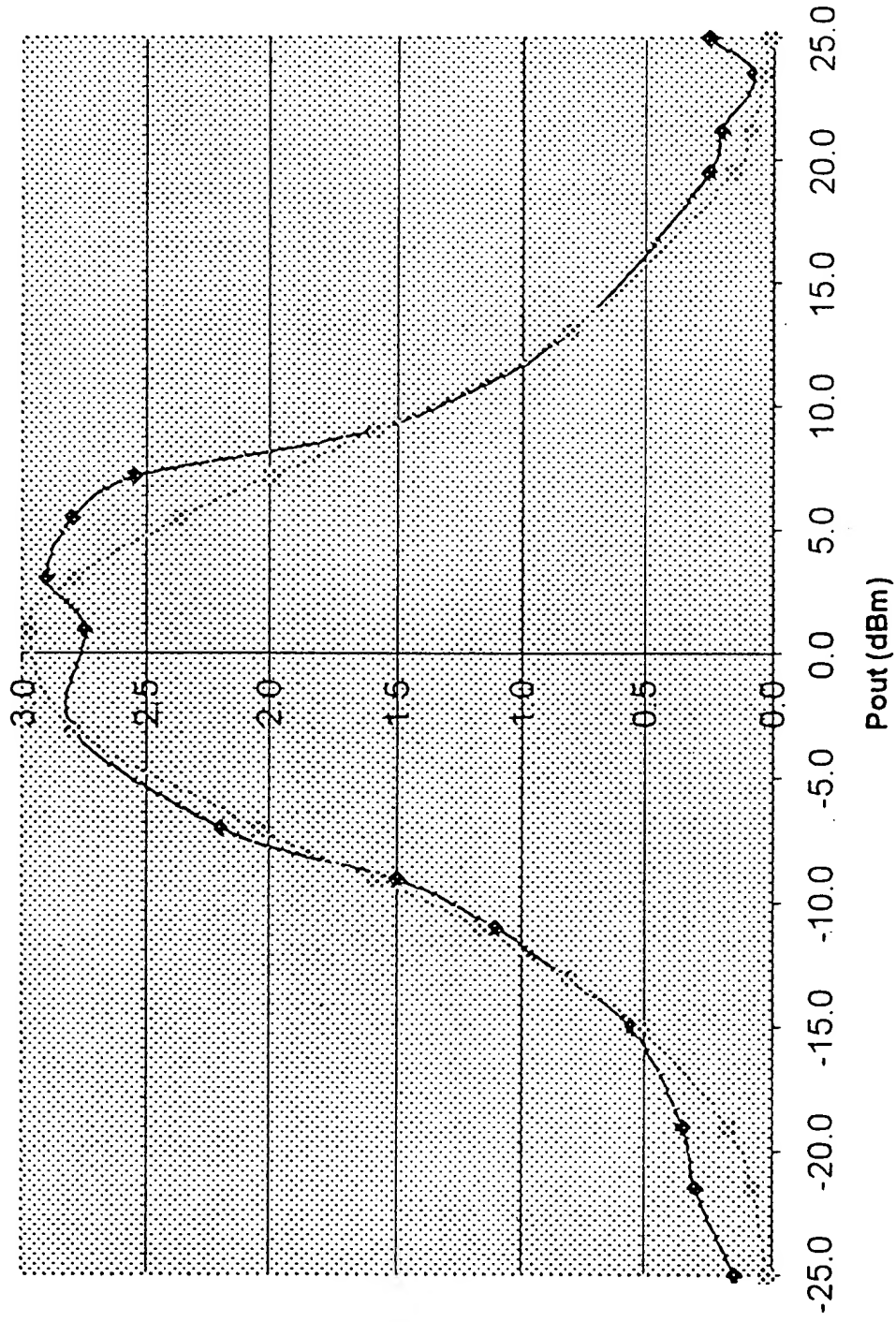


Figure 1

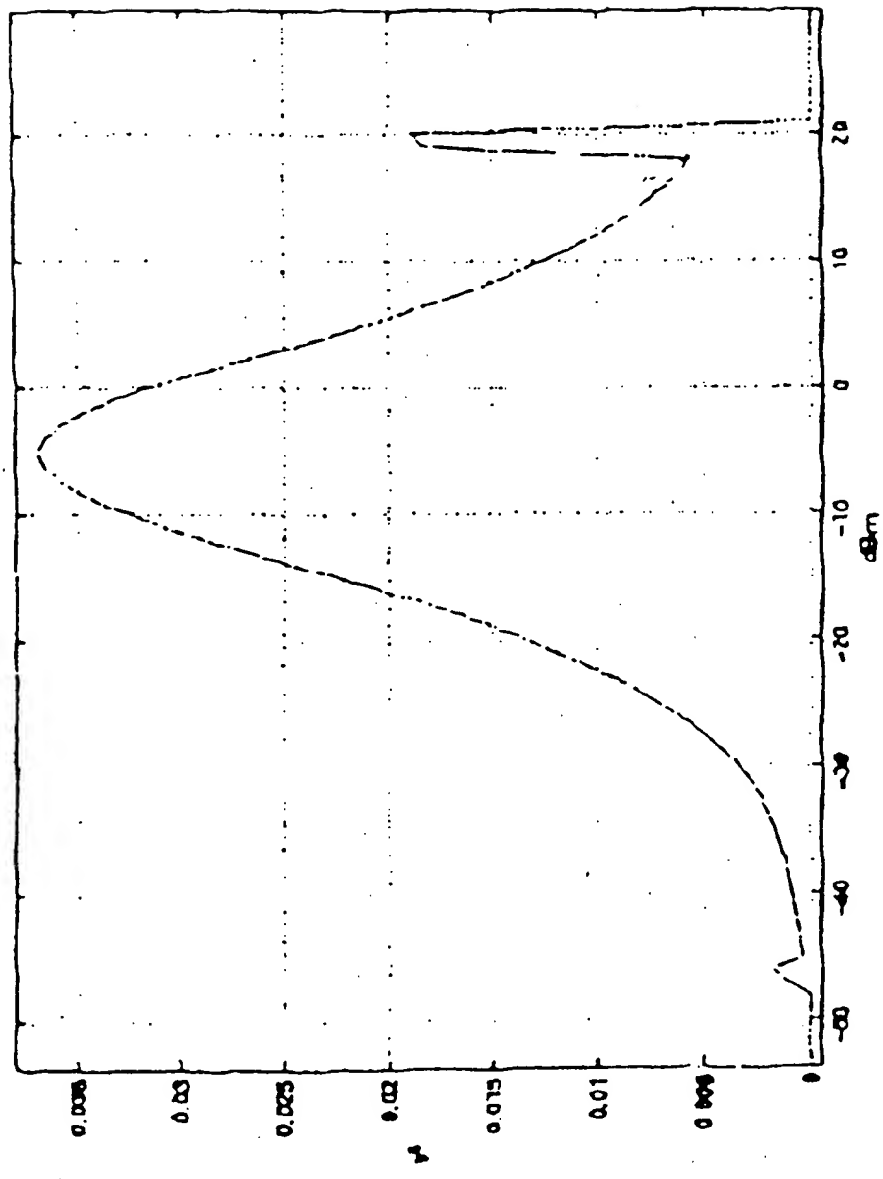


Figure 2

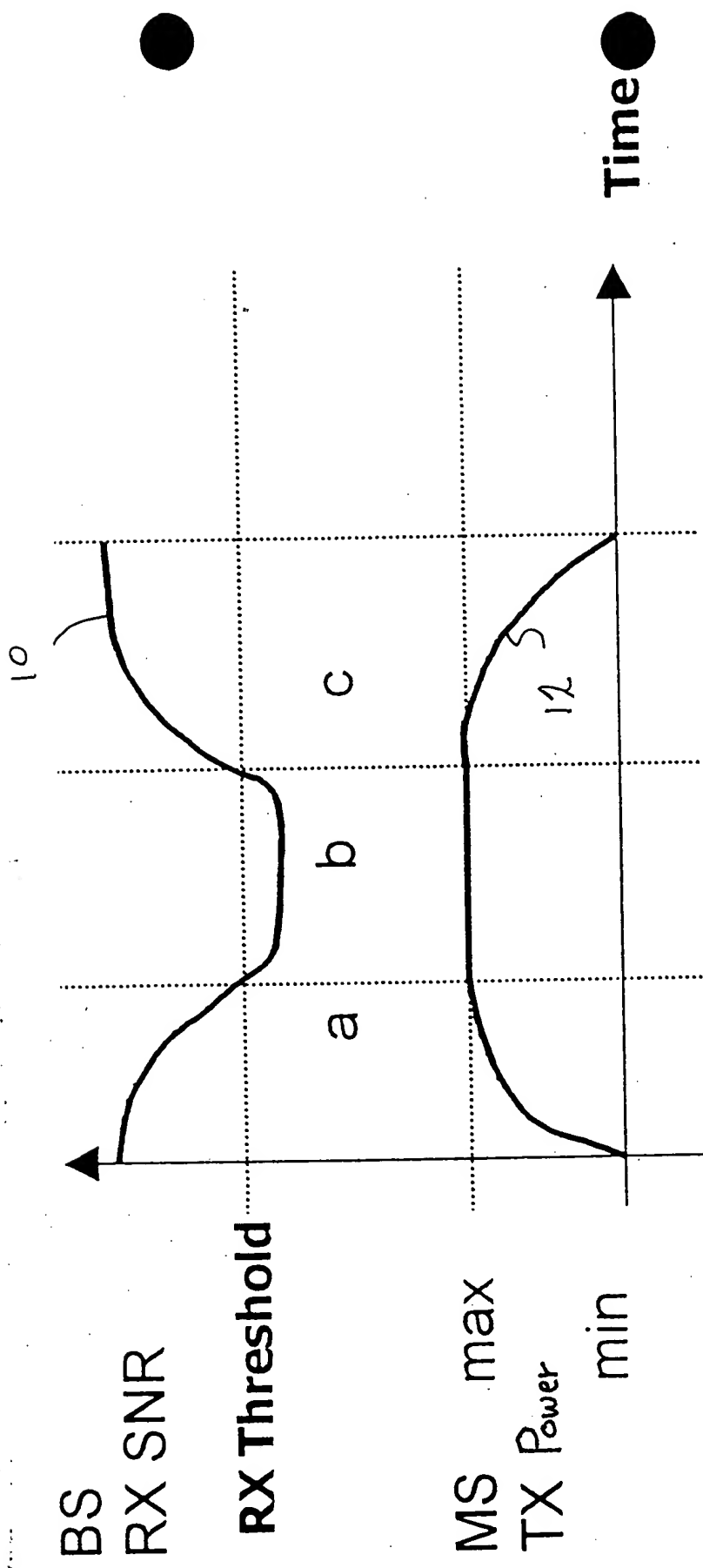


Figure 3

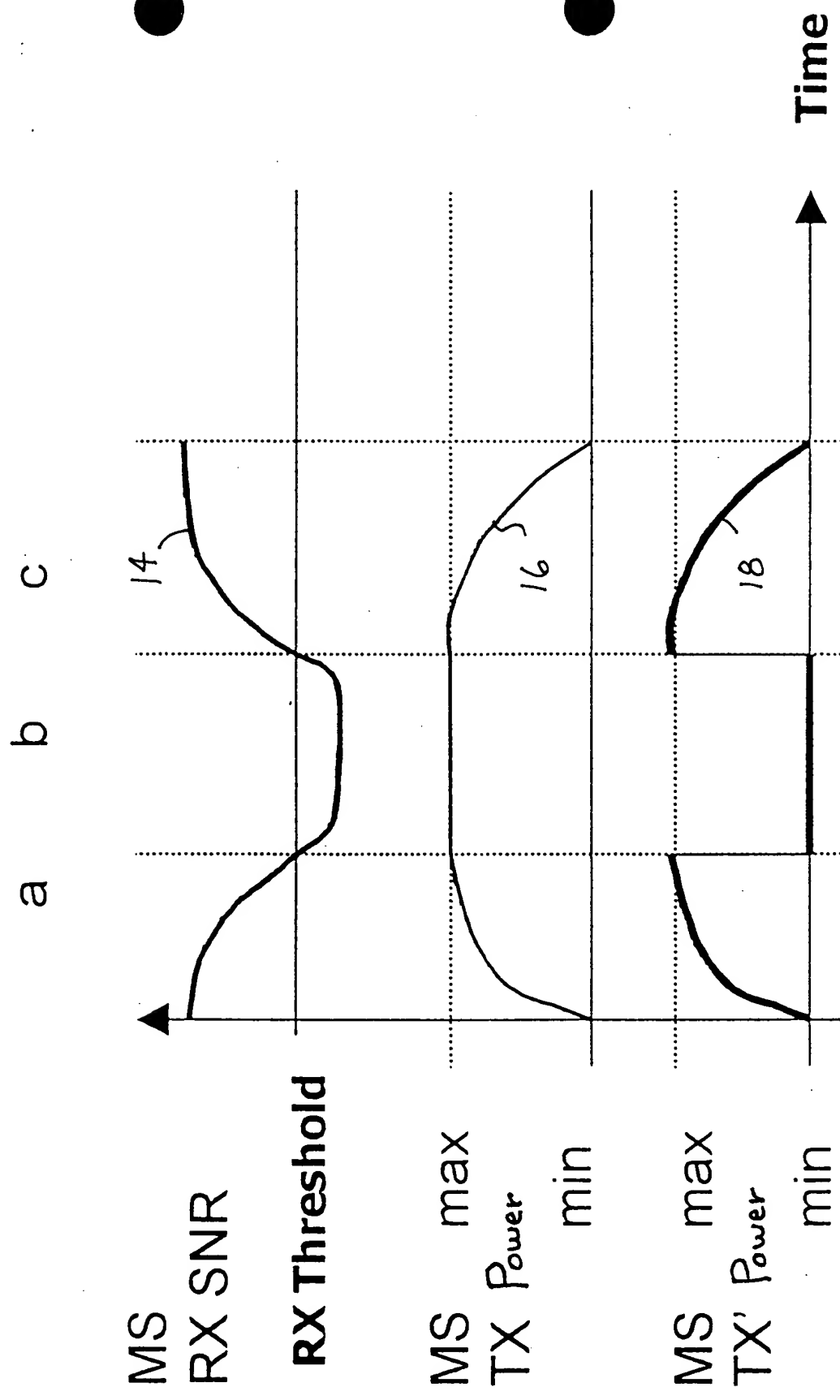


Figure 4

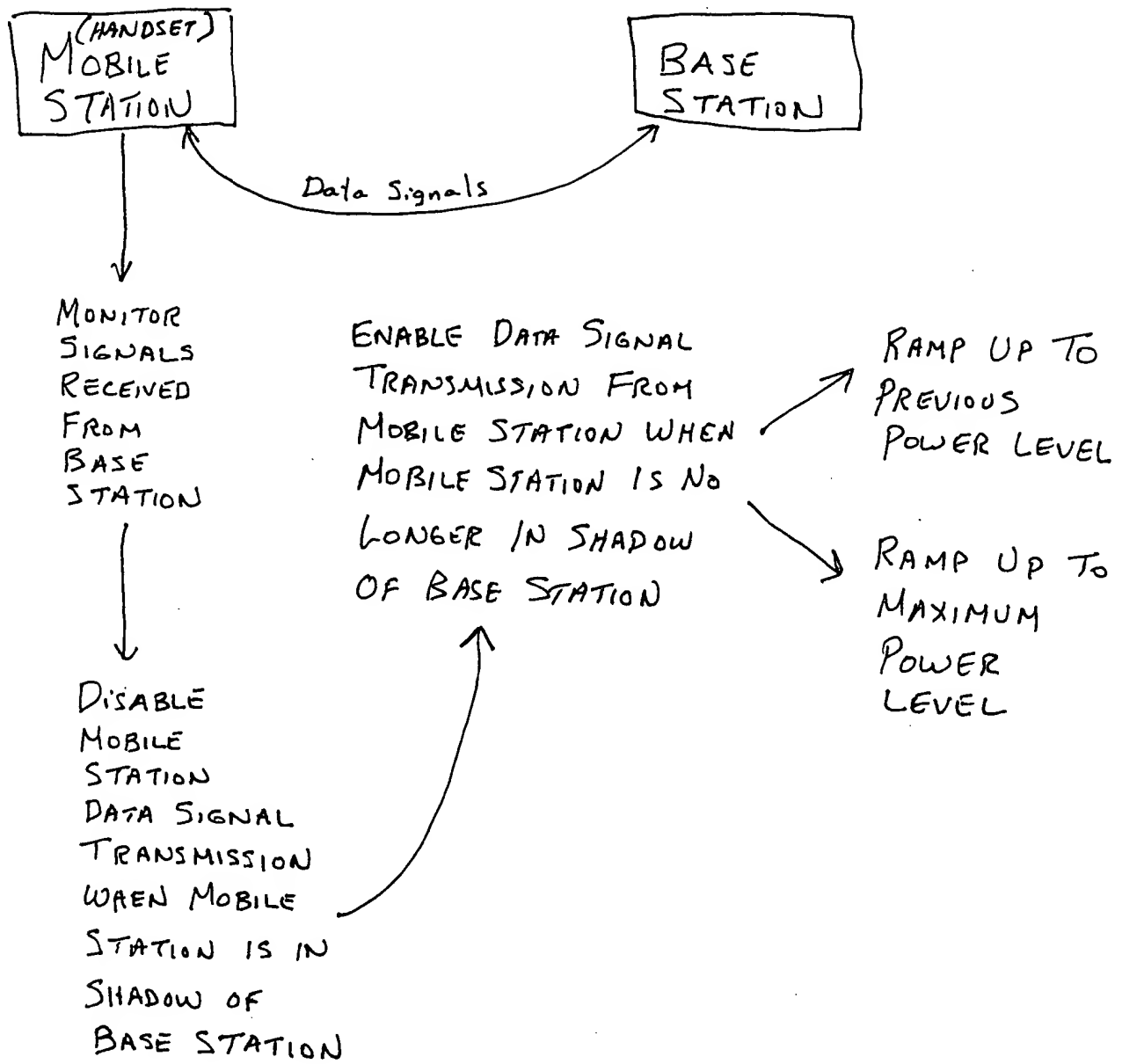


FIGURE 5

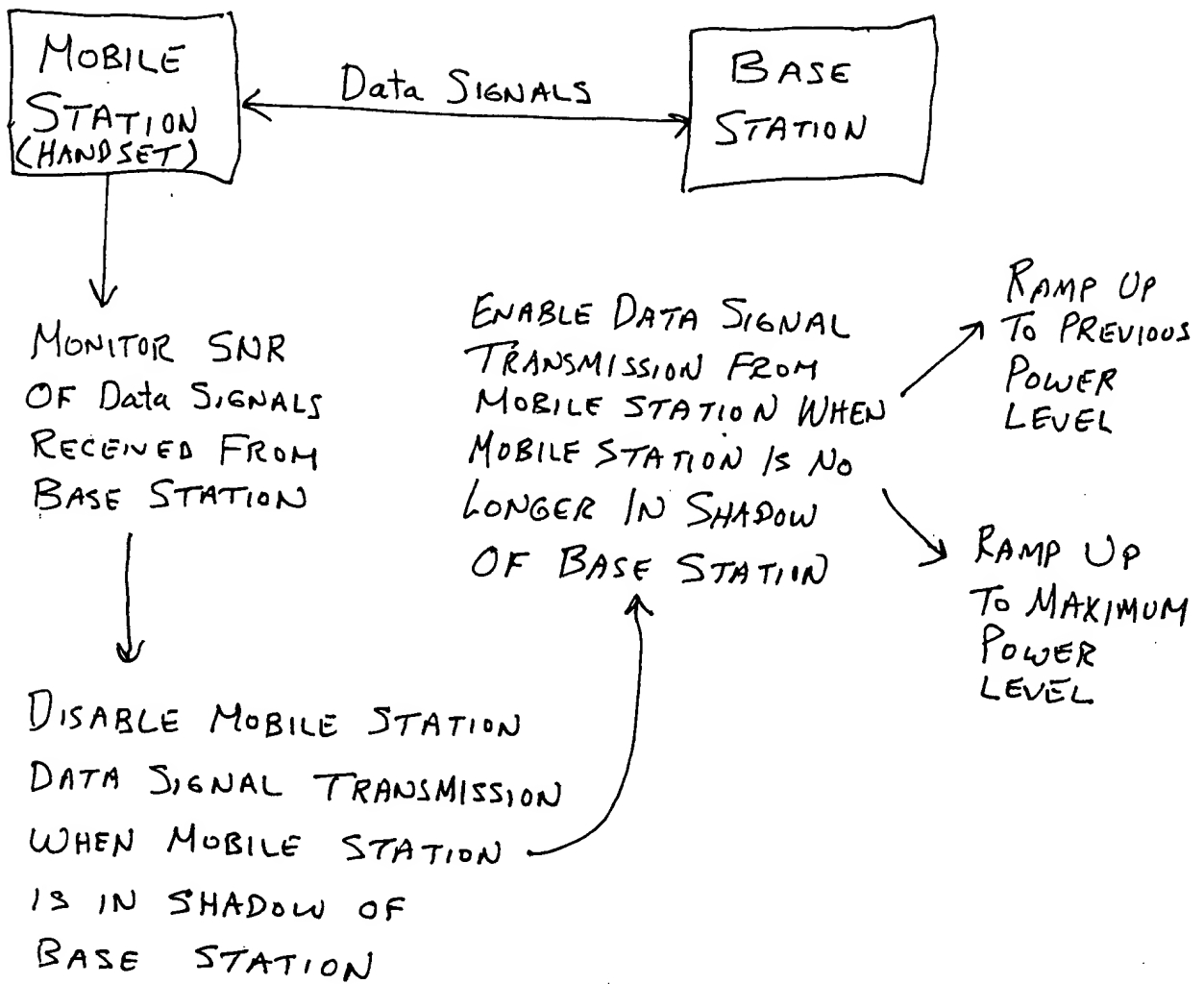
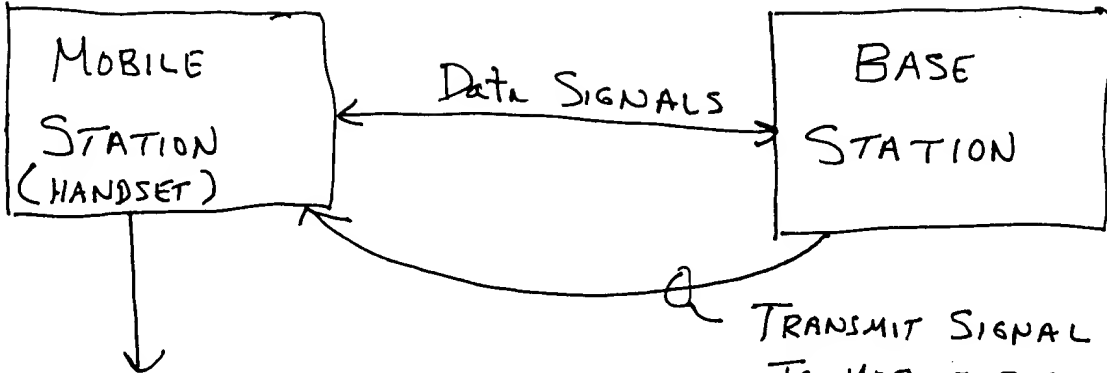


FIGURE 6



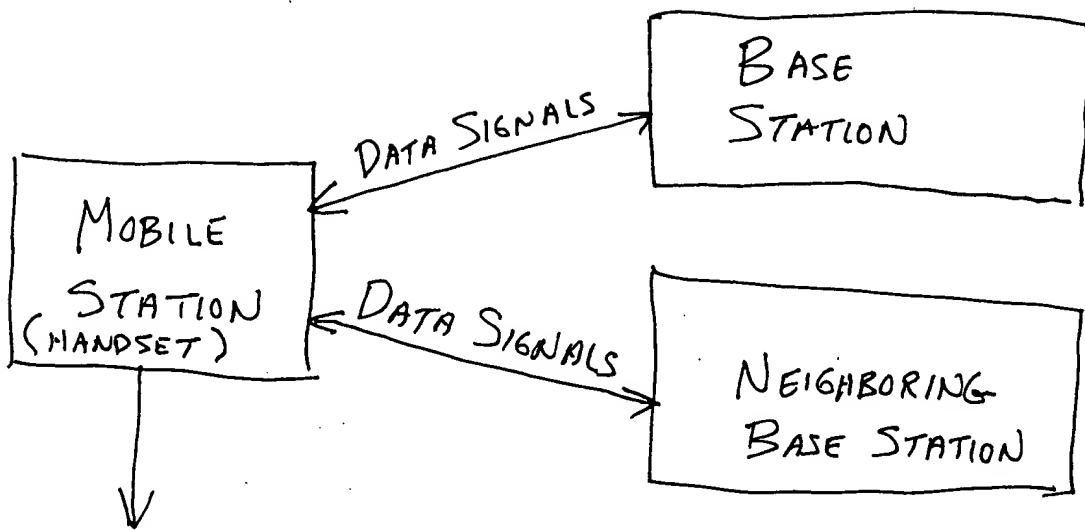
DISABLE Data SIGNAL  
TRANSMISSION FROM  
MOBILE STATION WHEN  
MOBILE STATION IS IN  
SHADOW OF BASE STATION

TRANSMIT SIGNAL  
TO MOBILE STATION  
INDICATING LOSS OF  
PRIMARY FINGERS  
↳ MOBILE STATION  
IS IN SHADOW  
OF BASE STATION

ENABLE DATA SIGNAL  
TRANSMISSION FROM  
MOBILE STATION WHEN  
MOBILE STATION IS NO  
LONGER IN SHADOW

RAMP UP TO PREVIOUS  
POWER LEVEL  
RAMP UP TO MAXIMUM  
POWER LEVEL

FIGURE 7



COMPARE DATA SIGNAL DELAYS BETWEEN DATA SIGNALS RECEIVED FROM BASE STATION AND NEIGHBORING BASE STATION

↓  
DISABLE DATA SIGNAL TRANSMISSION FROM MOBILE STATION WHEN MOBILE STATION IS IN SHADOW OF BASE STATION

RAMP UP TO PREVIOUS POWER LEVEL

ENABLE DATA SIGNAL TRANSMISSION FROM MOBILE STATION WHEN MOBILE STATION IS NO LONGER IN SHADOW

RAMP UP TO MAXIMUM POWER LEVEL

FIGURE 8

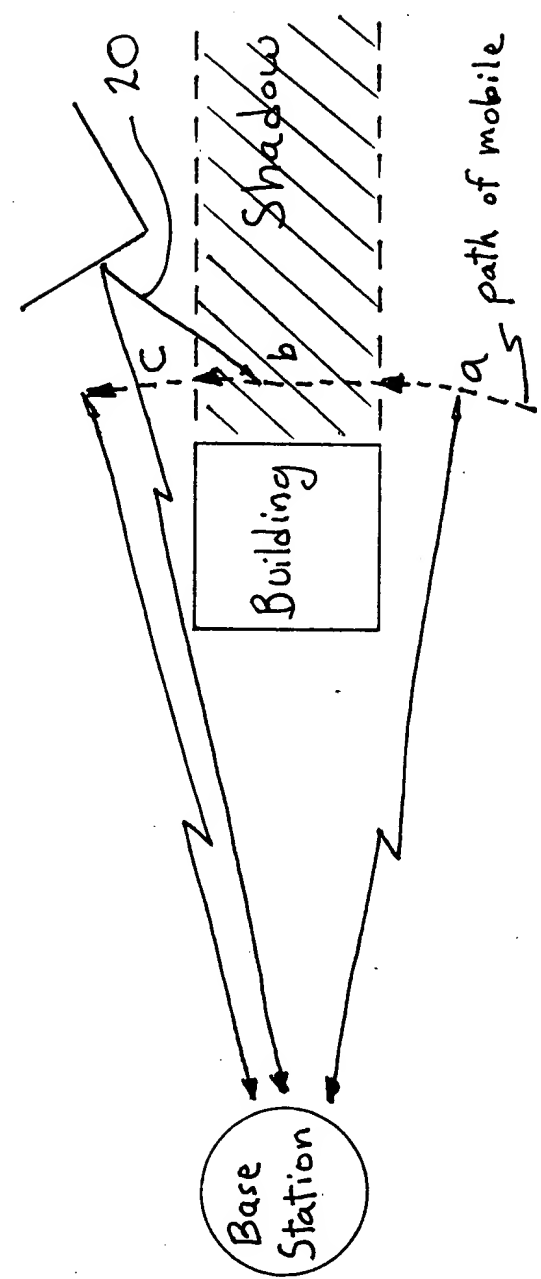


Figure 9